Dialog eLink: Order File History

Number of Patents: 5 Number of Countries: 3 Number of Legal Status Entries: 4

Patent Basic (No,Kind,Date): US 20030217057 A1 20031120

Contents using method, contents using system, contents using program, and server and electronic device used in same system (English)

Patent Assignee: NEC CORP (JP)

Author (Inventor): KUROIWA MINORU (JP); IKEDA KOUJI (JP)

Record Type: Legal Status; Abstract

Patent Family							
Patent Number	Kind	Date	Application Number	Kind	Date	Update	
CN 1460940	A	20031210	CN 2003136236	A	20030519	200351	
CN 1303549	С	20070307	CN 2003136236	A	20030519	200711	
JP 2003339000	A	20031128	JP 2002143875	A	20020517	200351	
JP 4192498	B2	20081210	JP 2002143875	A	20020517	200903	
US 20030217057	A 1	20031120	US 2003430315	A	20030507	200348 (I	

Priority Data							
Application Number	Kind	Date					
JP2002143875	A	20020517					

CHINA (CN)

China (CN) Patent(s):

Patent (Number, Kind, Date): CN 1460940 A 20031210

Content using method and system, servicer and electronic equipment for said system (English)

Patent Assignee: NEC CORP (JP)

Author (Inventor): SANE KUROIWA (JP); KOJI IKIDA (JP) Priority (Number,Kind,Date): JP 2002143875 A 20020517 Applic (Number,Kind,Date): CN 2003136236 A 20030519

ECLA: G06F-017/30W9V; H04L-029/06; H04L-029/08N27R; H04L-029/08N35; T04L-029:08A7

IPC + Level Value Position Status Version Action Source Office

v. 7 main: G06F-015/00 v. 7: G11B-027/00

v. 8 adv : G06F-0013/00 A I F R 20060101 20051220 M JP v. 8 adv : G06F-0017/30 A I R 20060101 20051008 M EP v. 8 adv : H04L-0029/06 A I R 20060101 20051008 M EP

v. 8 adv: H04L-0029/08 A I R 20060101 20070721 M EP v. 8 adv: H04L-0029/08 A N R 20060101 20051008 M EP v. 8 adv: H04N-0005/76 A I L R 20060101 20051220 M JP

```
v. 8 adv : H04N-0005/765 A I L R 20060101 20051220 M JP
```

v. 8 core; H04L-0029/08 C I R 20060101 20070721 M EP

v. 8 core: H04L-0029/08 C N R 20060101 20051008 M EP

v. 8 core: H04N-0005/76 C I L R 20060101 20051220 M JP

v. 8 core: H04N-0005/765 C I L R 20060101 20051220 M JP

v. 8 core: H04N-0005/92 C I L R 20060101 20051220 M JP Date of Availability: 20031210 Unexamined printed without grant

Language of Document: Chinese

Update Week: 201008 (First Week Added: 200351)

Patent (Number, Kind, Date): CN 1303549 C 20070307

Content using method and system, servicer and electronic equipment for said system (English)

Patent Assignee: NEC CORP (JP)

Author (Inventor): KOJI KUROIWA SANE IKIDA (JP)

Priority (Number, Kind, Date): JP 2002143875 A 20020517 Applic (Number, Kind, Date): CN 2003136236 A 20030519

ECLA: G06F-017/30W9V; H04L-029/06; H04L-029/08N27R; H04L-029/08N35; T04L-029:08A7

IPC + Level Value Position Status Version Action Source Office

v. 8 adv : G06F-0013/00 A I F R 20060101 20051220 M JP

Orig adv : G06F-0015/00 A I F B 20060101 20070307 H CN

v. 8 adv : G06F-0017/30 A I R 20060101 20051008 M EP

Orig adv: G11B-0027/00 A I L B 20060101 20070307 H CN

v. 8 adv : H04L-0029/06 A I R 20060101 20051008 M EP

v. 8 adv : H04L-0029/08 A I R 20060101 20070721 M EP

v. 8 adv : H04N-0005/76 A I L R 20060101 20051220 M JP

v. 8 adv : H04N-0005/765 A I L R 20060101 20051220 M JP

v. 8 adv : H04N-0005/92 A I L R 20060101 20051220 M JP v. 8 core: G06F-0013/00 C I F R 20060101 20051220 M JP

Orig core: G06F-0015/00 C I F B 20060101 20070307 H CN

v. 8 core: G06F-0017/30 C I R 20060101 20051008 M EP

Orig core: G11B-0027/00 C I L B 20060101 20070307 H CN

v. 8 core: H04L-0029/06 C I R 20060101 20051008 M EP

v. 8 core: H04L-0029/08 C I R 20060101 20070721 M EP v. 8 core: H04N-0005/76 C I L R 20060101 20051220 M JP

v. 8 core: H04N-0005/765 C I L R 20060101 20051220 M JP

v. 8 core: H04N-0005/92 C I L R 20060101 20051220 M JP

Date of Availability: 20070307 Printed with grant

Language of Document: Chinese

Update Week: 201008 (First Week Added: 200711)

China (CN) Legal Status

Number Type Date Code Text

CN 1303549 C 20031210 CN C06 (+) PUBLICATION

Update Week: 200924

CN 1303549 C 20040225 CN C10 REQUEST OF EXAMINATION AS TO SUBSTANCE

Update Week: 200924

v. 8 adv: H04N-0005/92 A LL R 20060101 20051220 M JP

v. 8 core: G06F-0013/00 C I F R 20060101 20051220 M JP

v. 8 core: G06F-0017/30 C I R 20060101 20051008 M EP

v. 8 core: H04L-0029/06 C I R 20060101 20051008 M EP

Update Week: 200924

JAPAN (JP)

Japan (JP) Patent(s):

Patent (Number, Kind, Date): JP 2003339000 A 20031128

(No title available)

Priority (Number, Kind, Date): JP 2002143875 A 20020517 Applic (Number, Kind, Date): JP 2002143875 A 20020517

ECLA: G06F-017/30W9V; H04L-029/06; H04L-029/08N27R; H04L-029/08N35; T04L-029:08A7

IPC + Level Value Position Status Version Action Source Office

v. 7 main: H04N-005/76 v. 7: G06F-013/00 v. 7: H04N-005/765

v. 7: H04N-005/92

v. 8 adv: G06F-0013/00 A I F R 20060101 20051220 M JP v. 8 adv: G06F-0017/30 A I R 20060101 20051008 M EP v. 8 adv: H04L-0029/06 A I R 20060101 20051008 M EP v. 8 adv: H04L-0029/08 A I R 20060101 20070721 M EP

v. 8 adv : H04L-0029/08 A N R 20060101 20051008 M EP v. 8 adv : H04N-0005/76 A I L R 20060101 20051220 M JP

v. 8 adv : H04N-0005/765 A I L R 20060101 20051220 M JP v. 8 adv : H04N-0005/92 A I L R 20060101 20051220 M JP

v. 8 core: G06F-0013/00 C I F R 20060101 20051220 M JP

v. 8 core: G06F-0017/30 C I R 20060101 20051008 M EP v. 8 core: H04L-0029/06 C I R 20060101 20051008 M EP

v. 8 core: H04L-0029/08 C I R 20060101 20070721 M EP

v. 8 core: H04L-0029/08 C N R 20060101 20051008 M EP v. 8 core: H04N-0005/76 C I L R 20060101 20051220 M JP

v. 8 core: H04N-0005/765 C I L R 20060101 20051220 M JP v. 8 core: H04N-0005/92 C I L R 20060101 20051220 M JP

Date of Availability: 20031128 Unexamined printed without grant

Language of Document: Japanese

Update Week: 200742C43 (First Week Added: 200351)

Patent (Number, Kind, Date): JP 4192498 B2 20081210

(No title available)

Priority (Number, Kind, Date): JP 2002143875 A 20020517 Applic (Number, Kind, Date): JP 2002143875 A 20020517

ECLA: G06F-017/30W9V; H04L-029/06; H04L-029/08N27R; H04L-029/08N35; T04L-029:08A7

IPC + Level Value Position Status Version Action Source Office v. 8 adv: G06F-0013/00 A I F R 20060101 20051220 M JP v. 8 adv: G06F-0017/30 A I R 20060101 20051008 M EP

v. 8 adv : H04L-0029/06 A I R 20060101 20051008 M EP

v. 8 adv : H04L-0029/08 A I R 20060101 20070721 M EP v. 8 adv : H04N-0005/76 A I L R 20060101 20051220 M JP

v. 8 adv : H04N-0005/765 A I L R 20060101 20051220 M JP

v. 8 adv : H04N-0005/92 A I L R 20060101 20051220 M JP Orig adv : H04N-0007/173 A I F B 20060101 20081120 H JP

v. 8 core: G06F-0013/00 C I F R 20060101 20051220 M JP

v. 8 core: G06F-0017/30 C I R 20060101 20051008 M EP v. 8 core: H04L-0029/06 C I R 20060101 20051008 M EP v. 8 core: H04L-0029/08 C I R 20060101 20070721 M EP v. 8 core: H04N-0005/76 C I L R 20060101 20051220 M JP v. 8 core: H04N-0005/765 C I L R 20060101 20051220 M JP v. 8 core: H04N-0005/92 C I L R 20060101 20051220 M JP Orig core: H04N-0007/173 C I F B 20060101 20081120 H JP

Date of Availability: 20081210 Printed with grant

Language of Document: Japanese

Update Week: 200903

UNITED STATES (US)

United States (US) Patent(s):

Patent (Number, Kind, Date): US 20030217057 A1 20031120

Contents using method, contents using system, contents using program, and server and electronic device used in some system. (Facilish)

in same system (English)

Patent Assignee: NEC CORP (JP)

Author (Inventor): KUROIWA MINORU (JP); IKEDA KOUJI (JP)

Priority (Number,Kind,Date): JP 2002143875 A 20020517 Applic (Number,Kind,Date): US 2003430315 A 20030507

ECLA: G06F-017/30W9V; H04L-029/06; H04L-029/08N27R; H04L-029/08N35; T04L-029:08A7

IPC + Level Value Position Status Version Action Source Office

v. 7 main: G06F-017/30

National Class: 707 7

v. 8 adv : G06F-0013/00 A I F R 20060101 20051220 M JP v. 8 adv : G06F-0017/30 A I R 20060101 20051008 M EP

v. 8 adv : H04L-0029/06 A I R 20060101 20051008 M EP

v. 8 adv : H04L-0029/08 A I R 20060101 20070721 M EP v. 8 adv : H04L-0029/08 A N R 20060101 20051008 M EP

v. 8 adv : H04N-0005/76 A I L R 20060101 20051220 M JP

v. 8 adv : H04N-0005/765 A I L R 20060101 20051220 M JP

v. 8 adv : H04N-0005/92 A I L R 20060101 20051220 M JP

v. 8 core; G06F-0013/00 C I F R 20060101 20051220 M JP

v. 8 core: G06F-0017/30 C I R 20060101 20051008 M EP

v. 8 core: H04L-0029/06 C I R 20060101 20051008 M EP

v. 8 core: H04L-0029/08 C I R 20060101 20070721 M EP v. 8 core: H04L-0029/08 C N R 20060101 20051008 M EP

v. 8 core: H04N-0005/76 C I L R 20060101 20051008 M EP

v. 8 core: H04N-0005/765 C I L R 20060101 20051220 M JP

v. 8 core: H04N-0005/92 C I L R 20060101 20051220 M JP

Date of Availability: 20031120 Unexamined printed without grant

Language of Document: English Update Week: 201008 (First Week Added: 200348)

Number Type Date Code Text

United States (US) Legal Status

US A1 20030507 US ASSIGNMENT

20030217057 AS Assignee(s): NEC CORPORATION, JAPAN

Effective Date: 20030424

Notes: ASSIGNMENT OF ASSIGNORS INTEREST; ASSIGNORS: KUROIWA, MINORU; IKEDA,

KOUJI;REEL/FRAME:014045/0695 Update Week: 200912

INPADOC/Family and Legal Status © 2010 European Patent Office. All rights reserved. Dialog® File Number 345 Accession Number 34105881 INPADOC Family ID: 4105882

Also published as:

JP4192498 (B2) US2003217057 (A1)

CN1460940 (A)

CN1303549 (C)

Contents using method, contents using system, contents using program, and server and electronic device used in same system

Publication number: JP2003339000 (A)

Publication date: 2003-11-28

Inventor(s): Applicant(s): Classification:

- international:

G06F13/00; G06F17/30; H04L29/06; H04L29/08; H04N5/76; H04N5/765; H04N5/92; G06F13/00; G06F17/30; H04L29/06; H04L29/08; H04N5/76; H04N5/765; H04N5/92; (IPC1-

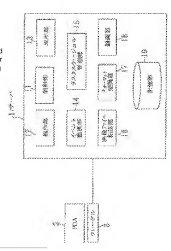
7): G06F13/00; H04N5/76; H04N5/765; H04N5/92

- European: G06F17/30W9V: H04L29/06: H04L29/08N27R: H04L29/08N35

Application number: JP20020143875 20020517 Priority number(s): JP20020143875 20020517

Abstract of JP 2003339000 (A)

PROBLEM TO BE SOLVED: To make it possible to view one unit of contents by a video display device or a server by using simple operation and to utilize the server for other purposes without considering the transfer of image files to the video display device.; SOLUTION: The disclosed contents utilization method comprises a 1st step for storing contents in the server 1 on a date specified by a user, a 2nd step converting the quality of the contents by the server 1 in accordance with the storage capacity or display performance of a storage part and a display unit constituting a PDA 2, and a 3rd step for transferring the contents whose quality has been converted from the server 1 to the PDA 2 after checking connection between the server 1 and the PDA 2.; COPYRIGHT: (C)2004,JPO



Data supplied from the espacenet database - Worldwide